				Abbirca (ro	u orĐơ	ket Nu	uper			
PATENT APPLICATION	ON FEE DETERMI clive October 1, 200	•		021	27	1'LI				
CLAIMS A	S FILED - PART'I		SMALL E		501		THAN			
	. (Column 1)	(Column 2)	TYPE C		OR S		ENTITY			
TOTAL CLAIMS	8		RATE	FEE	7. C	RATE	FEE	•		
FOR	NUMBER FILED	MUMBER EXTRA	BASIC FEE	385.00	OR	SIC FEE	770.00			
TOTAL CHARGEABLE CLAIMS	-3 minus 20= •	0	X5 9=		OR 3	C\$18=				
INDEPENDENT CLAIMS	3 minus 3 =	0	X43=		OR	X86=	-			
MULTIPLE DEPENDENT CLAIM P	RESENT		+145+			290=				
'If the difference in column 1 is	less than zero, enter "C	)" in column 2	TOTAL		<b> </b>	OTAL				
CLAIMS AS A	MENDED - PART		SMALL	ENTITY		OTHER MALL I				
CLAIMS REMAINING	HIGHES MUMBE PREVIOUS PAID FO	R PRESENT	RATE	ADDI- TIONAL FEE	ŗ	PATE	ADDI- TIONAL FEE			
Total Independent	Minus -20	7 - /	X\$ 9=	•	ø₁ ×	\$18e				
independent - 7	Minus3	- /	X43-		OR )	(86=				
FIRST PRESENTATION OF MI	ULTIPLE DEPENDENT O	AIM 7	+145=	-/		290-				
	·	. /	TOTAL	<del>/</del>		TOTAL	<del>/</del>			
(-31-07 (Catumn 1)	(Column	2) (Column 3)	ADDIT. FEE	/	· ADC	IT. FEE				
CLAIMS REMAINING AFTER AMENDMENT Total • 8 Independent • 3	HIGHEST MUMBER PREVIOUS PAID FOR	PRESENT LY EXTRA	RATE	ADDI- TIONAL FEE	Ve .	ME	ADDI- TIONAL FEE	·•		
Total • 8	Minus - 20	• —	X\$ 9=		or 🔀	1184	<del>7</del> :			
Independent • 3	Minus 3		X43=	•	OR X	26-2	$\overline{}$			
FIRST PRESENTATION OF MU	LTIPLE DEPENDENT CL	AIM }	+145=			90-	$\overline{}$			
	.*		. TOTAL		<u></u>	AOYAL	7			
(Column 1)	(Column a	(Column 3)	ADDIT. FEE L		. AUG	T. FEEL				
CLAIMS REMANDING AFTER AMENDMENT Total • / 6 Independent • /	HIGHEST NUMBER PREVIOUS PAID FOR	PRESENT EXTRA		ADDI- IONAL FEE	FR	ATE .	ADDI- TIONAL FEE	1,4,6,	11/15	1,1
Total • /6	Minus - 20	. —	X\$ 9=		R X	18=		1/4/4/		
Independent • /	Miraus em 3	3	X43=		<b>"'</b>	<del>-7  </del>	(00			
FIRST PRESENTATION OF MUI	TIPLE DEPENDENT CL	NIM		I°	A A		600			
			+145=	o	R +2	90⇒				
If the entry in column 1 is less than the If the Trighest Number Proviously Pald	erby in column 2, write "O" is I For' IN THIS SPACE is have	n column 3	YOYAL	·   0	8	IOTAL	60P -		•	

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